

L Number	Hits	Search Text	DB	Time stamp
1	1911	((429/316) or (526/255) or (252/62.2)).CCLS.	USPAT; US-PGPUB	2004/05/27 16:12
2	242	((429/316) or (526/255) or (252/62.2)).CCLS.) and ((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride)))	USPAT; US-PGPUB	2004/05/27 16:20
3	212	((429/316) or (526/255) or (252/62.2)).CCLS.) and ((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride)))	USPAT; US-PGPUB	2004/05/27 16:20
4	190	<p>) and (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride \$4vinylidene fluoride))</p> <p>((429/316) or (526/255) or (252/62.2)).CCLS.) and ((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride)))</p> <p>) and (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride \$4vinylidene fluoride)) and ((pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride \$4vinylidene fluoride)) with ((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride)))</p>	USPAT; US-PGPUB	2004/05/27 16:21

5	13	<p>(((((429/316) or (526/255) or (252/62.2)).CCLS.) and (((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride)))</p> <p>) and (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride (\$4vinylidene fluoride)) and (((pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride (\$4vinylidene fluoride)) with (((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride))))</p>	USPAT; US-PGPUB	2004/05/27 16:22
6	12	<p>) and (polymer\$3 near4 electrolyte) ((((((429/316) or (526/255) or (252/62.2)).CCLS.) and (((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride)))</p> <p>) and (pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride (\$4vinylidene fluoride)) and (((pvdf pvf \$1vdf kynar (\$4vinylidene adj \$2fluoride) (\$4vinylidene adj \$2fluoride) \$4vinylidene fluoride (\$4vinylidene fluoride)) with (((Hexafluoro adj4 propene) hexafluoropropene hexafluoropropylene) with (chlorotrifluoroethene Chlorotrifluoroethylene CTFE Daiflon Trifluorochloroethylene (Trifluorovinyl adj Chloride))))</p> <p>) and (polymer\$3 near4 electrolyte)) and ((molecular adj3 weight) viscosity)</p>	USPAT; US-PGPUB	2004/05/27 16:23